Signature of Owner X 20196 / 21-196

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

11. The log of formations encountered in the drilling of each well if available.

reference to book and page of any county record.....

State of Montano. County State of Montano.

COP,

Filed 19

at 1/5 o'clock M.

2 Co. MAY THIN County Clerk and Recorder

File No.

3064

DUPLICATE

County. Fergus .

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

Ray Vogl		cf. Reath	Montans
(Name of Appropriator		(Address) State of Montana	(Town)
JOMILU, VA	ccordir	ng to the Montana laws in effect price	or to January 1, 1962, as fo
N			
	2.	The beneficial use on which the clain Domestic and Stock	
X	3.	Date or approximate date of earliest tinuous the use has been December Continuous	
	4.	per minute) 30 gal. per	_
5	5.	If used for irrigation, give the acrelands to which water has been applithereof None	lied and name of the owne
1/14/Y Y/Sec 23 T / HR/9.			
licate point of appropriation			
d place of use, if possible. ch small square represents 10 res.	6.	location of each well or other means	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
The date of commencement and c	ompjej	tion of the construction of the well, w	ells, or other works for with
The date of commencement and contraval of groundwater	omple 6, 15	tion of the construction of the well, w	ells, or other works for with
	omple 6, 15		ells, or other works for with
The depth of water table 10	feet		
The depth of water table 10	feet	.	
The depth of water table 10	feet	.	
The depth of water table So far as it may be available, the other works for the withdrawal o	feet type, s	size and depth of each well or the g	eneral specifications of an
The depth of water table So far as it may be available, the other works for the withdrawal o	feet type, s	.	eneral specifications of an
The depth of water table So far as it may be available, the other works for the withdrawal of the estimated amount of grounds. The log of formations encountered the ground shall	type, so f ground water	size and depth of each well or the g	eneral specifications of an
The depth of water table So far as it may be available, the other works for the withdrawal of the estimated amount of grounds. The log of formations encountered the ground shall	type, so f ground water	size and depth of each well or the good maker Drilled. 62. 45 f	eneral specifications of an
The depth of water table So far as it may be available, the other works for the withdrawal of the withdrawal of the estimated amount of grounds. The log of formations encountered to the control of the	type, so f ground water	size and depth of each well or the good maker Drilled. 62. 45 f	eneral specifications of an eet. llons Topsoil:13-Clay: 36-Dark grey rock,
The depth of water table So far as it may be available, the other works for the withdrawal of the withdrawal of the estimated amount of ground. The log of formations encountered to the control of the	type, so f ground water	size and depth of each well or the gondwater Drilled, 62, 45 f withdrawn each year 365,000 gas edrilling of each well if available 2= Sandy black shale, water: 1:45-Yellow shale.	eneral specifications of an eet. llons Topsoil:13-Clay: 36-Dark grey rock.
The depth of water table So far as it may be available, the other works for the withdrawal of the estimated amount of ground. The log of formations encountered before vel; 25-Black shall water: 40-Bandy water.	type, so f ground water	withdrawn each well or the gendwater Drilled, 62, 45 f	eneral specifications of an eet. llons Topsoil:13-Clay: 36-Dark grey rock.

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

9084 COPY

County of Fergus. SS.

Filed MAR 27 1962

Filed P. M.

They Rathly

County Clerk and Recorder

Approved Stock Form-State Publishing Co., Helena, Montana 42234 T 14 R 19
County FERGUS

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Waster Charter 927 Montene Session Laws 1961)

(Name of Appropriate	of/104/ L LE
	or) (Address) (Town) State of MoNIANA State of Monian to the Montana laws in effect prior to January 1, 1962, as follows:
County of FERS 45	ording to the Montana laws in effect prior to January 1, 1962, as follows:
	1. Lineatock water
N	2 The honoficial use on which the claim is based director water
•¥	3.LIYESTECK WATER
,3	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1939.
	2./96/ 3. /963
	3. 1763
0,	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1. 20 GAL. PER MINUTE
	per minute) 1. 20 GAL, PER MINUTE 2. 5 GAL, PER MINUTE 3. 15 GAL, PER MINUTE
MENER OF SEC-247-14 R 19	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Goff.E. Wassec, 247.14 R 19 1911/4 of Soc. 24 T. 14 R. 19	2 "
• = •	3. //
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	2. GRAV ITY 3. GRAV ITY
	3.5RAVITY
8. The depth of water table 2. SEV	completion of the construction of the well, wells, or other works for with-
3. XE V	RN FEET
9. So far as it may be available, th	e type, size and depth of each well or the general specifications of any other
9. So far as it may be available, the works for the withdrawal of groun	dwater table, with a pre-
filed with	by to tanks or catch bout. The put
filed with	by to tanks or catch bout. The put
10. The estimated amount of grounds	to tente or catch bound. The put the to private destruction of the water active to the water withdrawn each year 2. 2,628,000 tal, pur year 3. 7,884,000 tal, pur year
10. The estimated amount of grounds	the to private destruction of the water withdrawn each year 2. 2,628,000 tal, per year 3. 7,884,000 tal, per year
10. The estimated amount of grounds 11. The log of formations encountered	water withdrawn each year 2. 2,628,000 bal. pur year in the drilling of each well if available
10. The estimated amount of grounds 11. The log of formations encountered	
10. The estimated amount of grounds 11. The log of formations encountered NONE AVAILA NONE AVAILA 3. NONE AVAILA 12. Such other information of a similar	vater withdrawn each year 3. 2,628,00 kd, pur year in the drilling of each well if available 1046 10
10. The estimated amount of grounds 11. The log of formations encountered NONE AVAILA NONE AVAILA 12. Such other information of a similar	water withdrawn each year 3. 2,628,000 kel, per year in the drilling of each well if available 10.46 10.46 10.46 10.46 10.46 10.46 10.46 10.46 10.46 10.46 10.46 10.46 10.46 10.46 10.46 10.46 10.46
10. The estimated amount of grounds 11. The log of formations encountered NONE AVAILA NONE AVAILA 3. NONE AVAILA 12. Such other information of a similar	vater withdrawn each year 3: 2,628,000 bal, pur year in the drilling of each well if available 1016 1016 1016 1016 1017 1017 1018 1018 1019
10. The estimated amount of grounds 11. The log of formations encountered 2. NONE AVAILA 3. NONE AVAILA 12. Such other information of a similar	vater withdrawn each year 3: 2,628,000 bal, pur year in the drilling of each well if available 1016 1016 1016 1016 1017 1017 1018 1018 1019
10. The estimated amount of grounds 11. The log of formations encountered NONE AVAILA NONE AVAILA 3. NONE AVAILA 12. Such other information of a similar	vater withdrawn each year 3. 2,628,00 kd, pur year in the drilling of each well if available 1046 10

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

State of Montana, County of Forgus.

Filed

11.10 o'ciock A. M.

MAY RATHBUN

County Clerk and Recorder

^{ow} 17626	Approved Stock Form-State Publishers Co., Helena, Miniman (2234)
File No.	T 14 R 19
DUPLICATE	County Fireur
	STATE OF MONTANA
AI	MINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
Declarati	on of Vested Groundwater Rights 3 1984
	der Chapter 237, Montana Session Laws, 1961 7
. رمر	and It williams
1. Surge of Approp	Actor) of Address) (Town)
County of Inguis	State of Mantana
have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	2. The beneficial use on which the claim is based
	2. Date an approximate date of continue honoficial was, and how continue
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1970
W .	ous the use has been 1940
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 3 gal for min
V	5. If used for irrigation, give the acreage and description of the lands
5	to which water has been applied and name of the owner thereof
S XV48 WSec 24 T 14 R 19	nane
•	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
and aquate represents to acres.	tion of each well or other means of withdrawal
	running apring
7 m 1-4 6	
7. The date of commencement and drawal of groundwater.	d completion of the construction of the well, wells, or other works for with-
8. The depth of water table	zuface
9. So far as it may be available,	the type, size and depth of each well or the general specifications of any other
works for the withdrawal of gro	oundwater
	undwater Sunning Deling
10. The estimated amount of groun	dwater withdrawn each year 1,000,000 yell
	red in the drilling of each well if available
	nene
12. Such other information of a si	milar nature as may be useful in carrying out the policy of this act, including
	ny county record
	Francis M. S.
	Signature of Owner Leaving Joyl.
	Date 1-186, 30 -1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Dupliente to the State Engineer; Tripliente to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator

State of Montana, County of Fergus.

Filed DEC 3 1 1963 19

at Liss o'clock & M.

3 = 34 MAY RATHBUN,

County Clerk and Recorder 42 = 34

	7	V

File No. 1957

Approved Stock Form-State Publishing Co., Helens, Mortana-34089

County County

DUPLICATE

STATE OF MCNTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) ator) of (Address) (Name of Appropriator) County of State of Meritain have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2/-1 2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Teleficial and now condie 23 4. The amount of groundwater claimed (in miner's inches or gallons per minute) - 2 galiane per minute) 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof NEW NESect 5 THUR 19E Indicate point of appropriation and place of use, if possible. 6. The means of withdrawing such water from the ground and the Each small square represents 10 location of each well or other means of withdrawal..... the same of windings 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 2, 6, 20, 80, 000 11. The log of formations encountered in the drilling of each well if available Charles 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner Town No Con The Station

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

COPY

State of Montana. Ss.
County of Fergus |

SEP 25 1963 19

at 9:20 o'clock ft: M.

County Clerk and Recorder

GW 17375	Approved Sinck Form UState Pahlahing Coll Release Miliptona (42254)
File No	T 141 R 19E
DUI LICATE	County Perges
ADMINISTRA	ATE OF MONTANA TOB OF GROUNDWATER CODE OF STATE ENGINEER
Declaration of \	Vested Groundwater Rights ENGINTER
	237, Montana Sessica Laws, 1961)
1. No stad Lives tock (Name of Appropriator)	O of RR/Boy 26A Lewis town (Address), (Town) State of Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater according to	the Montana laws in effect prior to January 1, 1962, as follows:
2.	The beneficial use on which the claim is based dires took
3.	Cate or approximate date of earliest repeficial use; and how continuous the use has been 1903 (APPIV)
"\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
4.	The amount of groundwater claimed (in minor's inches, or gallons per minute)
5.	If used for irrigation, give the acreage and description of the lands to which water, has been applied and name of the owner thereof
E 15W Sec. 3 T. 14A R. 19E	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and completio drawal of groundwater 1903	n of the construction of the well, wells, or other works for with-
8. The depth of water table flowing	Speings
9. So far as it may be available, the type, s works for the withdrawal of groundwater	ize and depth of each well or the general specifications of any other
the state of the s	
10. The estimated amount of groundwater with	rilling of each well if available
11. The log of formations encountered in the d	rilling of cach well if available
12. Such other information of a similar nature reference to book and page of any county r	as may be useful in carrying out the policy of this act, including
Muhe.	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder, Duplierte to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator

G w	Approved Stock FormState	Publishing Co., Helena, Montano—42234 🛛 🎉 🥕
File No. 17623		T. 19. R. 19.
DUPLICATE		County Fugue
	STATE OF MONTANA STRATOR OF GROUNDWATER C	ODE DE TOUR
	of Vested Groundwate lapter 237, Montana Session Laws, 19	$ N + 3 \cdot 7$
1. Alered (Name of Appropriator)	, of (Address)	ath (Town)
County of Fergus have appropriated groundwater according	ng to the Montana laws in effect p	rior to January 1, 1962, as follows:
	2. The beneficial use on which the	claim is based.
	3. Date or approximate date of ea ous the use has been / ?	rliest beneficial use; and how continu-
W E	Januar	
	4. The amount of groundwater of per minute)	laimed (in miner's inches or gallons
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		_
813E 14-191	to which water has been app	e acreage and description of the lands lied and name of the owner thereof
Sec. J. T. // R. 1900		
Indicate point of appropriation and place of usc, if possible. Each small square represents 10 acres.	tion of each well or other means	h water from the ground and the loca-
		rang openy
drawal of groundwater	ntinuous	
8. The depth of water table	•	
9. So far as it may be available, the ty	rpe, size and depth of each well or	the general specifications of any other
works for the withdrawal of groundwa	Rosing	
•••••		
	5	<i>A</i>
10. The estimated amount of groundwater	withdrawn each year 3,00	0,000 gsl
11. The log of formations encountered in		
Men		
12. Such other information of a similar reference to book and page of any countries.	inty record	
also used for start.		2
in Rec. 3 6 T. 14 R.	19	Date De 30-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned,

State of Montana, County of Fergus. Filed 19_at 1/6 o'clock 9 M.

3 9 90 MAY PATHFUN
County Clerk and Recorder

J.

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
5	Buckenton Ennat 2.	J 70 4	17/12	
16	Clark & Cand Strace 4	27.4	16901	
	Tren and Enda Duesa			
16	Wark E. Card Liver	5 W4	16903 -	
	Crex + Bada Crown	,		
20	Wark, E. Carl Graces	371	16895	
	Piena Zada Croces		 	
21	Place & Card France	2 W4	16906	
<u></u>	Francisca Grand	-	 	
21	Plank, E. C. and France	2714	16904	
	Francis Brian Current			
21	Clark & Card Grace	12 7F4	16907	
	Grand Zada Curra	(1.52)	11011	
21	Cart & Card Frace	1 2 7 4	16911	
100	Craw and 3ada Cruero	Bank	16902	
127	Erex and Bada Crowns	114	10102	
28		£1-200 11	10905	
100	Crew and Zada Curas			
28		9.214	16909	
7.0	Erex and Bada Owers	1 7		
28		2 35 14	16910	
	Eran and Jada Cinos			
28	Clark & Card Thece ?	15m4	16900	
	En and gada ciners			
122	Clark & C and Stace "	12 W4	16899	
ļ	Granus Bada Cura			
Til E	Clark & & and Breen	11	16898	
-	Berand Bada Course			
75	Cark & C and Strace 9	1	16847	
	De 1 3 3 1 1 1	Ł	16896	
22			14.3/k.	
33	Wark to Card June		14.908	
1	Cran and Zada Civers			
19	Wie Helevit Dactor		15576	
1.	Who Believa Latter		18741	
	Miller, Berner Kith Ko			
12	Wille Bur wee Butt Baco	3 /		
35	Struck Jaknet , Janes	97 4		
33		6.11.4	16794	
18	Page Lange	21 4	176.35	
-				
_1				

GV C	
------	--

DUPLICATE

Approved Stock Form - State Publishing Co., Helma, Montana-38687 4 .3

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Pichts

	what F. Branching	استمرت	Company of the second
••••••	(Name of Appropriator)		(Address) (Town) State of to the Montana laws in effect prior to January 1, 1962, as follows
County	of Tayluc	ding	State of
Have at		ding (to the Montana laws in effect prior to valuary 2, 1502, as follows
	N	0 5	The beneficial use on which the claim is based.
		2. 1	The beneficial use on which the claim is based.
			7.77
		3. 1	Date or approximate date of earliest beneficial use; and how con
		t	tinuous the use has been
	E		
	2019/	4. 7	The amount of groundwater claimed (in miner's inches or gallon
	- 1. Jun 2 7 2 47	I	per minute)
	-		
	8	t	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
1/	Sec. 5 7/4 R20		
place	oint of appropriation of use, if possible.		
h small	square represents 10	,	The means of withdrawing such water from the ground and th
28.		,	location of each well or other means of withdrawal
			······································
Who do	to of commoncement and comm		
The da	te of commencement and comp		
The da	te of commencement and comp of groundwater		
		pletion	of the construction of the well, wells, or other works for with
		pletion	of the construction of the well, wells, or other works for with
The de	pth of water table	pletion	of the construction of the well, wells, or other works for with
The de	pth of water table	pletion	of the construction of the well, wells, or other works for with
The de	pth of water table	pletion	of the construction of the well, wells, or other works for with
The de	pth of water table	pletion	of the construction of the well, wells, or other works for with
The de	pth of water table	pletion	of the construction of the well, wells, or other works for with
The de	pth of water table	pletion	of the construction of the well, wells, or other works for with
The de So far works	pth of water table as it may be available, the ty for the withdrawnl of grounds imated amount of groundwater	pletion ppe, siz water er wit	of the construction of the well, wells, or other works for with
The de So far works	pth of water table as it may be available, the ty for the withdrawnl of grounds imated amount of groundwater	pletion ppe, siz water er wit	of the construction of the well, wells, or other works for with
The de So far works	pth of water table as it may be available, the ty for the withdrawnl of grounds imated amount of groundwater	pletion ppe, siz water er wit	of the construction of the well, wells, or other works for with
The de So far works	pth of water table as it may be available, the ty for the withdrawnl of grounds imated amount of groundwater	pletion ppe, siz water er wit	of the construction of the well, wells, or other works for with
The de So far works	as it may be available, the ty for the withdrawal of grounds imated amount of groundwate s of formations encountered in	pletion ppe, siz water er with	of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the constructi
The de So far works :	as it may be available, the ty for the withdrawal of grounds imated amount of groundwate to of formations encountered in	pletion ppe, size water er with	drilling of each well if available. as may be useful in carrying out the policy of this act, includin
The de So far works in the log	as it may be available, the ty for the withdrawal of grounds imated amount of groundwate to of formations encountered in	pletion pe, sizwater. er with the nature unty r	as may be useful in carrying out the policy of this act, including ecord.
The de So far works in the cst. The cst. Such of reference in the cst.	as it may be available, the ty for the withdrawal of grounds imated amount of groundwate to of formations encountered in ther information of a similar note to book and page of any con	pletion pe, sizwater. er with the nature unty r	as may be useful in carrying out the policy of this act, including ecord.
The de So far works in the log	as it may be available, the ty for the withdrawal of grounds imated amount of groundwate to of formations encountered in ther information of a similar note to book and page of any con	pletion pe, sizwater. er with the nature unty r	as may be useful in carrying out the policy of this act, including ecord.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

17117 COP"

on 10 40 o'clock A. M.

Onuny Glock and Recorder

*2=p+

File No.

16901

DUPLICATE

T14N R 20 8.

Approved Stock Form State Lemister, Co., Behavi, Monday -41921 (etc.) 1983

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Fergus

DECESVED

DEC 23 - 1

Declaration of Vested Groundwater RightsTATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) E.C. and Grace Clark

1. Evan 9.1 Inda Owe ws of Name of Appropriator)

(Name of Appropriator)

County of Jergue State of Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based 3. Date or approximate date of carliest beneficial use; and how continuous the use has been 1961 and Continuous 4. The amount of groundwater claimed (in miner's inches or gallons per minute). 5 gal. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof mone NW1/4 Sec. 16 T.14NR. 20 8 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal natural firesures Lahen cut The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater mond dunface 8. The depth of water table 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater ... monte 11. The log of formations encountered in the drilling of each well if available -210 M2W 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Grand Care of Owner Date 13, 19 3

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11365

COPY

State of Markeys !

a soibr.

16903 File No.

DUPLICATE

THAN R 70 E County Feigur

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVE

Declaration	of Vested Groundwater Rights DEC 23 [] Phonton 237 Nontana Session Laws 1961) OTATE EN OLN CED
(Under C	Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
EC and Grace Chark	SIAIL LINGINGER
1. Evalved Lada Cecen (Name of Appropriator)	(Address) (Town)
County of January and have appropriated groundstater accord	State of Mortana laws in effect prior to January 1, 1962, as follows:
N I I I I I I I I I I I I I I I I I I I	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu-
v	ons the use has been 1961 and Continuous
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
X	per ininute) 5 9ct 1.
5	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
W.14 Sec. 16 . T/4NR.70 E	2:112
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	notical pricesure taken out
	try cgrae tig
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with-
	manl
8. The depth of water table	surface
works for the withdrawal of groundw	type, size and depth of each well or the general specifications of any other eater
	-tis ne
0. The estimated amount of groundwate	er withdrawn each year no extimate
1. The log of formations encountered in	
	~26.74J
12. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including outly record
	none
Male Contract From	1 auxur
(ju a ca this will in our i	Signature of Owner
٠,	Date 120 15, 1963
Three copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

State of Maritana.
Course: or Francis.

Pited.

OFF 1 8 1053

19

County Gierk and Records.

6 20 pt.

File No 16895

T/4 N R 20 E

County For que

DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

Notice of Appropriation of Groundwater

OFFICE OF STATE ENGINEER

ER

	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINE
	E.C. & Gross Who to
1.	(Name of Appropriator) of (Address) (Town)
	(Name of Appropriator) County of John State of (Address) intend to appropriate groundwater in accordance with Chapter 237, Montana Session Laws of 1961.
2.	The beneficial use to which water is to be applied is and to the state of the state
	(describe lands to be benefited, if for irrigation)
3.	The rate of use in gallons per minute or miner's inches of groundwater claimed
4.	The annual period (inclusive dates) of intended use 345 days
5.	The probable or intended date of first beneficial use Monday 1904
6.	The probable or intended date of commencement and completion of the well* or wells*
	Dea 19-3 306 March 1924
7.	The location, type, size and depth of well or wells contemplated
	Back tou deter 3 for wide on 4 for days
8.	The probable or estimated depth of the water table or artesian aquifer - curfocular
9.	Name, address and license number of the driller engaged
	Certaiter
10.	Give such other similar information as may be use-
	ful in carrying out the policy of this act
	-natural Jivenic
	Taken out if
	gene ty flows
	S I. NW
بخر م	6. 10 Ldi Svan & Survey 2 NEVA Sec. 70 TINR 20 8.
	Locate well or other means of development as accurately as possible on the plat.
	Signature of Appropriator
	Date. 1943. 1943
r.	s defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the round, however made, by which groundwater can be obtained or through which it flows under atural pressures or is artifically withdrawn."
T W	hree copies of this notice are to be filed with County Clerk and Recorder of the county in hich the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

11359

COPY

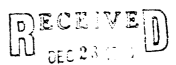
State of Mintana. | DEC 1 81353

DUPLICATE

County \$ 22920

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CCDE DECE



Declaration of Vested Groundwater Rights TRANSINEER

	(Under	er 237, Montana Session Laws, 1961)	STATE ENGINEER
1. 6	Cund Grace Clark	Transmost Zada Cutus (Address)	Heath (Town)
C	ountr of Assact	State of Monta to the Montana laws in effect prior to	20
***	N X	Date or approximate date of earliest out the use has been for the for the for the formula of groundwater claimed per minute) If used for irrigation, give the acres to which water has been applied a	is based Tatter beneficial use; and how continu- d (in miner's inches or gallons age and description of the lands
يزا	14 Sec. 21 T. 14N.R. 20E	none	
ind	drawal of groundwater	i. The means of withdrawing such water tion of each well or other means of withdrawing such water tion of each well, wel	thdrawal list wells, or other works for with-
8.	The depth of water table	ec E	
9.	works for the withdrawal of grounds	size and depth of each well or the gen	
١٥.	The estimated amount of groundwat	ithdrawn each year no Ecti	mate
		drilling of each well if available2	
	Such other information of a similar reference to book and page of any control of the control of	re as may be useful in carrying out trecord	he policy of this act, including
Ç	france Conalky on a	Signature of Owner	·
		Data	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11370

COPY

State of Mantana, Courte of hargus.

or 3:35 O'clock P-M.

County Cierk and Recorder

620pt.

File No. 18904

DUPLICATE

T'4/1 RZOT

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County HERGINE

BECEIVED

DEC 23:13

Declaration of Vested Groundwater RightSTATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1. E Cand Grace Clark a	(Address) State of Sportana ing to the Montana laws in effect prior to January 1, 1962, as follows:
(Name of Appropriator)	(Address) (10wh)
have appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w /	ous the use has been be for 1961 and Continuous
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) (one) gal.
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
W.14 Sec. 21 T/4/1/R. 20E	nont
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well cyother means of withdrawal natural foresture and by gravity
	arasiti.
7. The date of commencement and condrawal of groundwater	repletion of the construction of the well, wells, or other works for with-
8. The depth of water table	
works for the withdrawal of groundwa	ype, size and depth of each well or the general specifications of any other
	none
10. The estimated amount of groundwate	r withdrawn each year ni Esternate
12. The log of formations encountered in	the drilling of each well if available
reference to book and page of any con	nature as may be useful in carrying out the policy of this act, including unty record
Jakeland, Eige &	P. Creeno
though and and	Signature of Owner
	Date 15, 1963
The second of the filed by the support with	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11368

State of Montana, Ss.
Country of Fargus J. 1 8 1963 Filed O'clock P. M.

3:35 o'clock P. M.

Committee and Recember

200 pl

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Fe DECEIVED

DEC 23:

Declaration of Vested Groundwater Rights TATE ENGINEER

	Chapter 237, Montana Session Laws, 1961)			
E.C. and Grace Cla	· K			
1. Evalv 1 Za da Cw	(Address) (Town)			
County of have appropriated groundwater accordance	State of Maria 22.21. ling to the Montana laws in effect prior to January 1, 1962, as follows:			
N	a man a m			
	2. The beneficial use on which the claim is based			
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been			
W	ous the use has been Before 1961 and Continuence			
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 gal. Jun 724			
×	5 If used for irrigation, give the acreage and description of the lands			
8	to which water has been applied and name of the owner thereof			
SE 1/4 Sec. 21 T. 14 NR. 20 E.	nonce			
Indicate point of appropriation and place of use, if possible. Each				
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal			
	to a vitage			
7. The date of commencement and co	empletion of the construction of the well, wells, or other works for with-			
drawal of groundwater				
	Macc			
8. The depth of water table	- scoface			
9. So far as it may be available, the	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater			
	- Julian			
10. The estimated amount of groundwar	er withdrawn each year no extraorate			
11. The log of formations encountered i	n the drilling of each well if available			
	set set			
12. Such other information of a similar reference to book and page of any c	nature as may be useful in earrying out the policy of this act, including ounty record			
quare Gundanin	e d'entre			
graves (Since da 1: 11	Signature of Owner			
	Date 1.7, 1963			

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11371

Stelv of M intolia. Ss.

County of rational Ss.

Piled 18 1963

Of 3:35 o'clock P.M.

County Cierk and Recorder

File No. 16911

DUPLICATE

T/4N RZCE County 9122922

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights
STATE ENGINEER

1.	EC and Space Ceacha (Name of Appropriator)	nd:	Evanumof Sada Cuera Heath (Address) State of Hontana the Montana laws in effect prior to January 1, 1962, as follows:
C	ounty of Azzgus ave appropriated groundwater accord	ing t	State of Montana laws in effect prior to January 1, 1962, as follows:
	N		
-		2.	The beneficial use on which the claim is based
		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been for the land Continuous.
* }	ε		
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute).
			•
Ĺ	S	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
5w.	14 Sec 21 T!4N. R. 20 E		
Ind	icate point of appropriation place of use, if possible. Each		
	ll square represents 10 acres.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
			natural pressure and by
7.	drawal of groundwater	Ī,	on of the construction of the well, wells, or other works for with-
8.	The depth of water table	1x	c.E.
	So far as it may be available, the toworks for the withdrawal of groundway	ype, i ater	size and depth of each well or the general specifications of any other
			22000
10.	The estimated amount of groundwate	r wit	hdrawn each year ne Estimate
11.	The log of formations encountered in		brilling of each well if available 72026
12.	reference to book and page of any con	unty	e as may be useful in carrying out the policy of this act, including record
			12232E
	Ellica de Cras	ر ن	(Lee Ex tal
• *	Grand Charles France	n. Ú	Signature of Owner
			Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11375

16911 COPY

State of Marine.

Fried DEC 181963

19

01. 3:35 octors P. M.

Lung Rathlun

Country Fiert and Riverreder

420 pm.

.

File No. 16902

T/4 N R 70 E,

Approved Stock Form -State Publishers Co., Hruna, Montage-8921 (88) 2 2 4 1

County Forgus.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

E.C. and Grace Clark

1. Frank in Zada Cwe ws

(Name of Appropriator)

(Name of Appropriator)

County of Jenach State of Market County of State of Market appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

N		
	!!-	
	-	
: 1	1 1	
	; ;-	

5W 1/4 Sec 7 TMN R70 E.

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

to	the Montana laws in effect prior to Galifally 1, 1502, as follows.
2.	The beneficial use on which the claim is based
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been Seferil 1761 and Constitutes and
4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 39aL
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

tion of each well or other means of withdrawal.

The date of commencement and completion of the construction of the well, wells, or other works for withdrawal.

	drawal of groundwater
	The depth of water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	menu .
10.	The estimated amount of groundwater withdrawn each year - 220 Luttimate
	The log of formations encountered in the drilling of each well if available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

16902 COF

Filed DEC 1 8 1963 19

OL 3.35 OCHURAL M.

County Cherk and Recorder

G'

File No. 16905

DUPLICATE

Tour R 200 County Frage 2

Date 15, 1963

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater RightATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) E.C. and Grace Wark 1. Evan and Zada Owens (Name of Appropriator) County of June State of Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based stock water 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Before 1961 and Continuous 4. The amount of groundwater claimed (in miner's inches or gallons per minute). 5 gal. or rues 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof SE 14 Sec. 28 TH 4N R. 20 E Indicate point of appropriation and place of use, if possible. Each 6. The means of withdrawing such water from the ground and the locasmall square represents 10 acres. tion of each well or other means of withdrawal matural frusten taken out 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater mone surface 8. The depth of water table 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year - 10 - 1 etc. 11. The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Grand Court Signature of Owner

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

COPY

Store of Mantana, Ss.

Filed SEC 1 8 1963 19

3:35 o'clock P:M

Country Cierk and Recorder

20 pt

 $_{\rm File~No.}~16909$

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

County Fragues

County Fragues

DECEIVED

	OFFICE OF STATE ENGINEER	UES 20 ;
Declaration (Under (of Vested Groundwater Right Chapter 237, Montana Session Laws, 1961)	FATE ENGINEE
E. C. and Grace Clark	,	
Evan and Jada Owens (Name of Appropriator County of Fergus	r) (Address) State of Montana	(Town)
have appropriated groundwater accor	ding to the Montana laws in effect prior to Janu	ary 1, 1962, as 10116ws:
N	2. The beneficial use on which the claim is base	e d
	3. Date or approximate date of earliest benefit our the use has been	cial use; and how continu
X	Before 1961 and Conti	nucus
	4. The amount of groundw er elaimed (in per minute) 5 gal. on and	miner's inches or gallon
S	5. It used for irrigation, give the acreage an which water has been applied and na	d description of the land
1/4 Sec. 28 T. 14 R. 20	mone	
dicate point of appropriation diplace of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from tion of each well or other means of withdra	wal.
	by ghavity	
The date of commencement and codrawal of groundwater	ompletion of the construction of the well, wells,	
The denth of water table	surface	
The depart of water table		
	type, size and depth of each well or the general	servicionations of some oth
So far as it may be available, the works for the withdrawal of ground	lwater	specifications of any oth
	water	specifications of any oth
works for the withdrawal of ground	mater	specifications of any oth
works for the withdrawal of ground	water	specifications of any oth
works for the withdrawal of ground	mater	specifications of any oth
The estimated amount of groundwa	iter withdrawn each year — Ma LLT's	specifications of any oth
works for the withdrawal of ground The estimated amount of groundwa	in the drilling of each well if available	specifications of any oth
works for the withdrawal of ground The estimated amount of groundwa. The log of formations encountered in the log of the log of formations encountered in the log of the	in the drilling of each well if available	specifications of any oth
works for the withdrawal of ground The estimated amount of groundwa. The log of formations encountered in the log of formation of a similar reference to book and page of any of the log	in the drilling of each well if available -non- or nature as may be useful in carrying out the paracounty record	specifications of any oth
works for the withdrawal of ground The estimated amount of groundwa. The log of formations encountered in the log of formation of a similar reference to book and page of any of the log	in the drilling of each well if available -non- or nature as may be useful in carrying out the paracounty record	specifications of any other
The estimated amount of groundwa. The log of formations encountered in the log of formation of a similar reference to book and page of any of the log of	in the drilling of each well if available -non- or nature as may be useful in carrying out the paracounty record	specifications of any other

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11373

16909 COPY

Fried DEC 18 1853 19

at 3:35 o'chor Porthur

County Vicik and Recorder

4200

DUPLICATE

County DECENTE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

Declaration of Vested Groundwater Rights TATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)	
	VGINEER
(Name of Appropriator) County of State of State of Montana laws in effect prior to January 1, 1962, as	
2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and hous the use has been 6. Line 1961 11 Continuent	ow continu-
4. The amount of groundwater claimed (in miner's inches per minute) 5. If used for irrigation, give the acreage and description to which water has been applied and name of the ow	of the lands
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground a tion of each well or other means of withdrawal.	nd the loca-
7. The date of commencement and completion of the construction of the well, wells, or other work drawal of groundwater	s for with-
8. The depth of water table 9. So far as it may be available, the type, size and depth of each well or the general specifications of works for the withdrawal of groundwater	f any other
10. The estimated amount of groundwater withdrawn each year. 200 Ly Trionatte	
11. The log of formations encountered in the drilling of each well if available	
12. Such other information of a similar nature as may be useful in carrying out the policy of this ac reference to book and page of any county record The state of the state	
Date . The It is	763

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 113714

State of Maniana, County of Furgue, ss.

Filed DEC 181953 19

at 3:35 o'clock Prod.

They Rathburg

County Clock and Receiveder

20-ph

DUPLICATE

T/4 N R 20 E

Approved Stock Form «State Publishing Co., Helena, Montant—41921 (# 2003)

County De gus

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

DECEIVED DEC 23 1313

Declaration	of	Vested	Groundwater	Rights
--------------------	----	--------	-------------	--------

(Under Ch	apter 237, Montana Session Laws, 1961)	STATE ENGINEEL
609.10 A 1945	Na Lada, of	•
(Name of Appropriator)	(Address)	(Town)
County of have appropriated groundwater according	(Address) State of January Tang to the Montana laws in effect prior to J	anuary 1, 1962, as follows:
*	2. The beneficial use on which the claim is	based
	3. Date or approximate date of earliest be out the use has been	
W E	4. The amount of groundwater claimed per minute) 5946 cm	(in miner's inches or gallons
S	5. If used for irrigation, give the acreage to which water has been applied and	l name of the owner thereof
NW.14 Sec. 28 T.14NR.20 E	monte	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water tion of each well or other means of with	from the ground and the loca-
	materal firesure	takens out by
drawal of groundwater	pletion of the construction of the well, we	
8. The depth of water table	surface	
9. So far as it may be available, the ty	pe, size and depth of each well or the gene	ral specifications of any other
10. The estimated amount of groundwater	withdrawn each year.	tionate
11. The log of formations encountered in	the drilling of each well if available	monte.
	nature as may be useful in carrying out the	
que Charles France		······································
year and the sections	Date	15,1462
		,
Three copies to be filed by the owner with t	he County Clerk and Recorder of the county	in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Oviginal to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11364

COPY

State of Montann, .) ss.

at 3:35 o'chick P. M.

Why Rothly

County Clerk and Recorder

DUPLICATE

T14 N R 20 E

Approved Stock Form. -State Fublishing Co., Helina, Montana-41921 | a. | 🔊

County Faque

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Right\$TATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961) F. C. and Grace Clark

1. Evan and Lada Ouvers

(Name of Appropriator) , of (Address) County of Brand State of Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been

Before 1961 and Continuous 4. The amount of groundwater claimed (in miners inches or gallons per minute) squit or area 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof nonla SW1/4 Sec 28 T/4N R. 70 E. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal maturals freshing taken out The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater mone 8. The depth of water table 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 11. The leg of formations encountered in the drilling of each well if available -718-726-12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record La Co la la Maria Signature of Owner Date 25 86 15 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of ررعه3. Mines and Geology, and Quadruplicate for the Appropriator.

State of Montana. County of Fargus.

The DEC 1 8 1963 19

at 3:35 o'clock C. M.

Commin Week and Recorder

200 pt.

DUPLICATE STATE OF MONTA

County R 209

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

EC. and Grace Clark	
Evan d Zada Ce. (Nume of Appropriat	or) (Address) (Town)
(Nume of Appropriat	or) (Address) (Town)
have appropriated grounds ater according	State of Mortana laws in effect prior to January 1, 1962, as follows:
N	
X	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been Before 1961 and Continuous
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 5 gal. or over
	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
54 Sec. 28 TI4NR. 20 E	none
dicate point of appropriation d place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	tion of each well or other means of withdrawal
	naturale pressure taken out
	natural pressure taken out
	natural pressure taken out
	natural pressure taken out
drawal of groundwater	natural pressure taken out
drawal of groundwater	completion of the construction of the well, wells, or other works for wit
drawal of groundwater	completion of the construction of the well, wells, or other works for wit
drawal of groundwater The depth of water table	completion of the construction of the well, wells, or other works for with the same of the well, wells, or other works for with the same of the type, size and depth of each well or the general specifications of any other
drawal of groundwater The depth of water table So far as it may be available, the works for the withdrawal of groun	completion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the construction of the well, wells, or other works for with the construction of the constructio
drawal of groundwater The depth of water table So far as it may be available, the works for the withdrawal of groun	completion of the construction of the well, wells, or other works for wit
The depth of water table So far as it may be available, the works for the withdrawal of groun	completion of the construction of the well, wells, or other works for wit - ?: e type, size and depth of each well or the general specifications of any oth dwater
drawal of groundwater The depth of water table So far as it may be available, the works for the withdrawal of groun	completion of the construction of the well, wells, or other works for wit - ? ion e type, size and depth of each well or the general specifications of any other dwater
drawal of groundwater The depth of water table So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater and the log of formations encountered	completion of the construction of the well, wells, or other works for with the type, size and depth of each well or the general specifications of any other dwater The size and depth of each well or the general specifications of any other withdrawn each year the size of the drilling of each well if available
drawal of groundwater The depth of water table So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater amount of groun	completion of the construction of the well, wells, or other works for with the type, size and depth of each well or the general specifications of any other dwater Inter withdrawn each year 12.0 Letternate in the drilling of each well if available
drawal of groundwater The depth of water table So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater and the log of formations encountered	completion of the construction of the well, wells, or other works for with the type, size and depth of each well or the general specifications of any other works for with the well of the general specifications of any other with the well of the general specifications of any other with the well of the general specifications of any other with the well of the general specifications of any other works for with the well, wells, or other works for with the type, size and depth of each well or the general specifications of any other works.
drawal of groundwater The depth of water table So far as it may be available, the works for the withdrawal of groundwater The log of formations encountered Such other information of a similar eference to book and page of any	completion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well or the general specifications of any other dwater that with drawn each year the construction of the well or the general specifications of any other with drawn each year that we will be constructed in the drilling of each well if available the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the construction of the construction of the well, wells, or other works for with the construction of the construc
drawal of groundwater The depth of water table So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwatered amount of groundwatered amount of groundwatered amount of groundwatered amount of a similar reference to book and page of any	completion of the construction of the well, wells, or other works for wit - 7:0001 e type, size and depth of each well or the general specifications of any other dwater enter withdrawn each year in the drilling of each well if available ar nature as may be useful in carrying out the policy of this act, including county record
drawal of groundwater The depth of water table So far as it may be available, the works for the withdrawal of groundwater The estimated amount of groundwater amount of groundwater amount of groundwater amount of groundwater amount of a similar reference to book and page of any	completion of the construction of the well, wells, or other works for with the type, size and depth of each well or the general specifications of any other dwater the withdrawn each year the state of the drilling of each well if available the drilling of each well in carrying out the policy of this act, including county record
drawal of groundwater The depth of water table So far as it may be available, the works for the withdrawal of groundwater The log of formations encountered Such other information of a similar eference to book and page of any	completion of the construction of the well, wells, or other works for with the type, size and depth of each well or the general specifications of any other dwater and the drilling of each well if available ar nature as may be useful in carrying out the policy of this act, including county record

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

COPY

= 200.ph.

DUPLICATE

T/4 N R 20 E

County Hegges

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights TATE ENGINEER

	(Under Chap)	ter 237, Montana Session Laws, 196	1)
	(Name of Appropriator)	(Address)	Heath (Town)
C h	ounty of the grandwater according	State of	or to January 1, 1962, as follows:
	- x	2. The beneficial use on which the classical walk	
*		3. Date or approximate date of earli ous the use has been Before 1961	
		4. The amount of groundwater class per minute) 5941.0-2	imed (in miner's inches or gallons
ł		- ·	d and name of the owner thereof
VE.	14 Sec. 28 T/4 N R. 20 &	-ronu	
Ind	icate point of appropriation	6. The means of withdrawing such v	f withdrawal
		maurily granity	use taken out by
7.	drawal of groundwater	-	ll, wells, or other works for with-
8.	The depth of water table	_	
	So far as it may be available, the type works for the withdrawal of groundwater	, size and depth of each well or the	general specifications of any other
	•		
10.	The estimated amount of groundwater w	rithdrawn each year	stimate
11.	The log of formations encountered in the	drilling of each well if available	
12.	Such other information of a similar natureference to book and page of any county	y record	
	que Carlo Jaka	Our Cura	
	Charles Carried Land	Signature of Owner Da	10 mic 18,1963
Th	ree copies to be filed by the owner with the		/

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines, and Geology, and Quadruplicate for the Appropriator.

COPY

Frank Changes | 18 1963

Frank 3:35 a clark I M

Lucy Old Mary Clark and Recorder

k 250 pt.

GW 2	16896		Approved	I Stock Form-	-State Publishin	r Co., Helera.	Minespey 1900 j	
File No.,						14.W		,
DUPLICA	ATE				c	County./2	-445	
	Top of Ground 6-19	Disk Sha	Suranmining	STATE	OF MONT	ANA	CEIT	VEM
	Top of Ground (-13	13) 4 2 1 1 3 11	OF	FICE OF	STATE E	NGENEER	nec 23 5	اللا ودون
=15'	(Elev. above sea level.	570	Notice of	Compl	etion c	f Grou	indwat	er
-	1/2'-40 B) ack to	gray, J. P. F.	Approp	riation	by Me	ans o	Well	INEER
40'	112'-40 B) ackto Simeston and Cherts	(very hard)	(Under Ch	apter 237,	Montana S	ession Lav	rs, 1961)	
	740'-60' BSach	(Sha) 0 9 30	Clark AL	dr Be	der H. Chalanooi	Hea	th.	
66'	1260- TO Grays	hale	/ Misa	maris	Andres	H.	2 + 6	
70'	_/ (Stickey)	•					/ 2
75'	170-85' Broke	ta Date of	Notice of Appro	priation of	Groundwa S	terUCC	. 1.9	1./.
	785-165	Date ne	Il started Nov.					
- 42	Gray shale		well. Office lriven, bored or	217		ent Used , drill, rotar		17
-108	149'static water	revel drille	d)		other)		3 0.	
-	" Perforated (a	sings. Water			nicipal [Other Stock	rot	rigation 🗍
-	1 105-180'- G+21 B) ack 5h	1 dho beds	11200 (101 (101)		allage []	3 41:-1-		- 3186
148	1 / 1851- Soft	strata n	net with in drilli	ng, such a	s soil, clay,	shale, gra	vel, rock or	r sand, etc.
161'	/// (3) three 9	is / Guon u	epth at which we strata and heigh					r of water-
	- Pec. Min.	State of	Sire and	The same of the sa				
150	BSack Shale	(3) Dylled (17)	Weight of Castes	(Feet)	(Feet)	Kind 1	From	To
180 180	three to (10) ten,	(3) Dylled (5 14)	Weight of States 4/2 147.					
180° 185°	BSack Shale three to (10) ten, f 185'-105 Black Sh	t. thick a)c, (hard)	Weight of Gardene 4/2/197. Black	(Feet)	(Feet)		From	To
180° 180° -115° -25°	BSack Shale three to (10) ten, f 185'-105 Black Sh	t. thick a)c, (hard)	Weight of Saston	(Feet)	(Feet)		From	To
190 180 -185 -215 -209 -215	BSack Shale three to (10) ten, f 185'-105 Black Sh	t. thick a)c, (hard)	Weight of Gardene 4/2/197. Black	(Feet)	(Feet)		From	To
190 180 -185 -215 -215 -215	BSack Shale - three to (10) ten, to 185'-205' Black Shale - 185'-209' Yellow (- 1209'-215'-Black Shale - 1215'-235' Black Shale	to thick alc. (Hard) is ay, (sticker) reen shale hase water	Welfard of Galante 4/2 197. Black 916.00.	top	(Feet) 249ft	Kind Stre	Prom (Peet) 6 f t	To
	BSack Shale three to (10) ten, 6 185'-205 Black Shale 1205'-209' Yes sous (1209'-215-Bsack Shale 1215'-235 Bsack Shale 1215'-235 Bsack Shale 1215'-235 Bsack Shale 1216' Bottour 4 wo	to thick alc. (Hard) is ay, (sticker) reen shale hase water	Weight of Gardene 4/2/197. Black	top	(Feet) 249ft	Kind Stre	Prom (Peet) 6 f t	To
190 180 -215 -209 -215 -237 -237	BSack Shale - three to (10) ten, to 185'-205' Black Shale - 185'-209' Yellow (- 1209'-215'-Black Shale - 1215'-235' Black Shale	t. thick alc. (Hard) Yay, (sticker) reen shale hase-water in Coulphon)	Weight of Control His 147. Black Glb.C.D. atic Water Level ut-ju Pressure for	for non-floor	Y49ft wing Well.	Kind Stre Hottst	Prom Prest 1614t	To (Peet) 249+t
	BSack Shale three to (10) ten, 6 185'-205 Black Shale 1205'-209' Yes sous (1209'-215-Bsack Shale 1215'-235 Bsack Shale 1215'-235 Bsack Shale 1215'-235 Bsack Shale 1216' Bottour 4 wo	t. thick alc. (Hard) Yay, (sticker) reen shale hase-water in Coulphon)	Weight of States 4/2 is 7. Black 9/6.00, atic Water Level	for non-floor	Y49ft wing Well.	Kind Stre Hottst	Prom Prest 1614t	To (Peet) 249+t
	BSack Shale three to (10) ten, 6 185'-205 Black Shale 1205'-209' Yes sous (1209'-215-Bsack Shale 1215'-235 Bsack Shale 1215'-235 Bsack Shale 1215'-235 Bsack Shale 1216' Bottour 4 wo	t. thick alc, (hard) You (sticker) reen shale hase-water in Couphan) Sh	Weight of Control His 147. Black Glb.C.D. atic Water Level ut-ju Pressure for	for non-flowing	Well Ja.	Street Hotel	room (Peet) 16/4t	To (Feet) 249+2 feet.
348	BSack Shale three to (10) ten, 6 185'-205 Black Shale 1205'-209' Yes sous (1209'-215-Bsack Shale 1215'-235 Bsack Shale 1215'-235 Bsack Shale 1215'-235 Bsack Shale 1216' Bottour 4 wo	t. thick alc, (hard) soy, (sticker) reen shale hase-water in Csulphur) st	Weight of Country 14 1/2 1/47. Black 9/6.00. atic Water Level ut-in Pressure for mping Water Level	for non-flowing vel. 245 per min. of	wing Well. 2.		t.	To (Feet) 249+2 feet.
348	BSack Shale three to (10) ten, f 185'-105 Black Sh. 205'-205' Yes sous (1209'-215-Bsac 9 1215'-235-Bsack St 1215'-235-Bsack St 1216' Bottour Awa	t. thick asc, (hard) Say, (sticker) reen shale hase-water in Coulphon) the Shale In the Shale	Weight of Country And 19 19 19 19 19 19 19 19 19 19 19 19 19	for non-flowing vel. 245 per min. of	wing Well. A. fee flowing we		t. gai.	gygft ger minute.
348	BSack Shale three to (10) ten, f 185'-105 Black Sh. 205'-205' Yes sous (1209'-215-Bsac 9 1215'-235-Bsack St 1215'-235-Bsack St 1216' Bottour Awa	t. thick asc, (hard) Say, (sticker) reen shale hase-water in Coulphon) the Shale In the Shale	weight of Country A 2 147. Back Glb.C.D. atic Water Level ut in Pressure for mping Water Level scharge in gal. pow Tested 2 marks: (Gravel tion of	for non-flowing vel. 245 per min. of packing, place of u	wing Well. A. fee flowing we cementing, se of ground	Kind Sire Hold of Hold of All 1994 All	t. gal. ype of shu not at we	feet.
348	BSack Shale three to (10) ten, f 185'-105 Black Sh. 205'-205' Yes sous (1209'-215-Bsac 9 1215'-235-Bsack St 1215'-235-Bsack St 1216' Bottour Awa	t. thick asc, (hard) Say, (sticker) reen shale hase-water in Coulphon) the Shale In the Shale	weight of Country High 147. Black Glb.C.D. atic Water Level ut-in Pressure for mping Water Level scharge in gal. pow Tested	for non-flowing vel. 245 per min. of packing, place of u imilar per	wing Well. 27. f t fee flowing we Leng cementing, se of groun tinent info	Street Hold Street	t. gal. ype of shu not at we including	feet.
348	BSack Shale three to (10) ten, f 185'-205 Black Sh. 205'-209' Yes sous (1209'-215-Bsac 9 1215'-235 Bsack St 219' Battour of war X	t. thick alc. (Hard) Yay. (sticker) reen shale hase-water in Coulphon) Ho Re	wether of Control High 17 Black Glb.CD. atic Water Level ut-in Pressure for mping Water Level scharge in gal. p w Tested	for non-flowing vel. 245 per min. of packing, place of u imilar per rigated, if	wing Well. 2. Well. 2. flowing well. Leng cementing, se of groundinent info	Kind Sire Hoff 1444 14	t. gal. ype of shunot at welneluding	feet. feet. feet. feet. feet. freed, feet.
348	N.W. Sec.32. The Indicate location of	t. thick alc. (Hard) Yay. (sticker) reen shale hase-water in Coulphon) Ho Re	wether of Control High 17 Black Glb.CD. atic Water Level ut-in Pressure for mping Water Level scharge in gal. p w Tested	for non-flowing vel. 245 per min. of packing, place of u imilar per rigated, if	wing Well. 2. Well. 2. flowing well. Leng cementing, se of groundinent info	Kind Sire Hoff 1444 14	t. gal. ype of shunot at welneluding	feet. feet. feet. feet. feet. freed, feet.
348	N.W. Sec. 32. The Indicate of use, if possil	M Rack Well and ble. Each	weight of Country High 147. Black Glb.C.D. atic Water Level ut-in Pressure for mping Water Level scharge in gal. pow Tested	for non-flowing vel. 245 per min. of packing, place of u imilar per rigated, if	wing Well. 2. Well. 2. flowing well. Leng cementing, se of groundinent info	Kind Sire Hoff 1444 14	t. gal. ype of shunot at welneluding	feet. feet. feet. feet. feet. freed, feet.
348	N.W. Sec.32. The Indicate location of place of use, if possis small square represents	M Rack Well and ble. Each 10 12 18 18 18 18 18 18 18 18 18 18 18 18 18	wether of Control High 17 Black Glb.CD. atic Water Level ut-in Pressure for mping Water Level scharge in gal. p w Tested	for non-flowing vel. 245 per min. of packing, place of u imilar per rigated, if	wing Well. 2. Well. 2. flowing well. Leng cementing, se of groundinent info	Kind Sire Hoff 1444 14	t. gal. ype of shunot at welneluding	feet. feet. feet. feet. feet. freed, feet.
348	N.W. Sec. 32. The Indicate of use, if possil	M Rack Well and ble. Each 10 12 18 18 18 18 18 18 18 18 18 18 18 18 18	wether of Control High 17 Black Glb.CD. atic Water Level ut-in Pressure for mping Water Level scharge in gal. p w Tested	for non-flowing vel. 245 per min. of packing, place of u imilar per rigated, if	wing Well. 2. Well. 2. ft. fee flowing we Leng cementing, se of groun tinent info	Kind Sire Hoff 1444 14	t. gai. 16/ft 15/71 ype of she not at wel including	feet. feet. feet. feet. feet. freed, feet.

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Driller's Signature

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

State of Marstones, Jac.

(Samuel of Filed DEP 1 8 195)

Filed DEP 1 8 1953

19

Way County Clock and Recurrent

(Capally Clock and Recurrent

Approved Stock Form - Stote Publishing Co., Helena, Monte as 41921 of 3 1,3 2 THIN RZOE

County HErgica

16908 File No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapte: 237, Montana Session Laws, 1961) STATE ENGINEER (Name of Appropriator)

County of Merce Clark and Evan Head, of (Address)

County of Merce Clark and Evan Head, of (Address)

County of Merce Clark and Evan Head

State of Mantana

have appropriated groundwater according to the Montana laws in Affect prior to January 1, 1962, as follows: 2. The t neficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1962 and Cantinuous 17 4. The amount of groundwater claimed (in miner's inches or gallons per minute) filescaped. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof N.F. Sec. 33 T. 14 1/R 2 0 E none Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal..... natural pressure The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table surface 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater none 10. The estimated amount of groundwater withdrawn each year no Estimate The log of formations encountered in the arilling of each well if available and the same and t 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Have Stark and Currer Signature of Conner Date 12 15, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11375

State of Marstoner. See County on Faryus.

Mary Rather County First and Recorder

DUPLICATE

T AR County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEEP

Declaration of Vested Groundwater Rights STAIR LING, NEER (Under Chapter 237, Montana Session Laws, 1961) (Address) (Name of Appropriator) County of State of State of January 1, 1962. as follows: 1491 Rrg 20E 2. The beneficial use on which the claim is based I be Runali 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Account of 1934 Sie 19 4. The amount of groundwater claimed (in miner's inches or gallons per minute) Y Halleria a Dilimute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Miene 1/15 1/4 R.201 Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal..... Marvily 4 low 7. The date of commencement and completion of the constructi . of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table Arenne Land 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other 10. The estimated amount of groundwater withdrawn each year. 4, 193, 28-6 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner 222 Metics

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Record 2; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

6006

COPY

State of Montana.

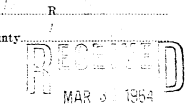
Filed SEP 25 1963 19
of 9:20 o'clock A.M.

County Clerk and Records

* 200 pd

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightSTATE ENGINEER

				(Under	Chapte	e:- 2	23	237	7, N	Mor	nte	ana	a Se	essi	ion	La	ws,	, 19	61)									
	العاب	تادر	~_<	6																_			- س	2				_	
VIII	<u>. </u>	يروني يُعر	ســــــــــــــــــــــــــــــــــــ	_2 ایک	يستعجيم أسطر	- .7.5	Sar	****				of.	4				\mathcal{I}_{i}	بيد	رين	< 4			<u>(</u> =	٠. ريز		مركيد	سروب	^><	. .
1	_	(Name	of Appr	opriato	r)									4	Ad	dre	ess)	<i>,</i> .							(To	wn)			
Count	ty ok	rioted	groundy	eter on	cording		10		tho		St	tate	e 0	£	7 :	E.Z	ff4	ot 1	neid	. <u></u>	 آ. ه			 • 1	196		e fo	llor	
цаче	approf	mateu	,grounda	ater ac	coramg	g a	20	U	ше	e M	101	ша	ına .	181	15 2	ше	.116	et j	рги	ייי פיי	() •)	аци	ary	1,	190	2. a	S 10.	HOW	s :
				 -																				1			•	م م	,
				•	2	. T	Th	he	e bei	ene! -تبر	fic	cial	l use	6 01	n 4	vhic	ch t	the	cla	im	is	base	ed.	4.0	4. L.	<i>1</i> .		: <u></u>	
				1		Z:	/: : \$::<		t.d.±		Ť	· · · · · • •			••••	•					· · · · · • •	•••••	• • • • • •	••••	• • • • • •			•••
-					3	מ	Dα	ta (te o	or s	ומפ	ກະຕ	ntro	na‡	e 4	ate	ام د	f es	arli	est	be	nefi	eia.	1 115	· .	and	hor	T 00	m
				_	9.				uous																				
		Ì				•••																						••••••••••••••••••••••••••••••••••••••	
'		1	! !	<u> </u>	3	•	•••			· · · · · ·	· - · · •	••••						•••••			••••		••••			• • • • • • • • • • • • • • • • • • • •		•••••	
			i		4	'n	Th	°ha	0 977	mai		4 0	of de	rot	ınd	1557.0	ton	ء آم	im	618	(ir	m	inai		incl		O 70 d	en 11a	ne
			_		7.	. 1 ກ	ווג	ar	· mi	יטונו נומנו	un ate	.)		100 2	71114 7-	Ma	اعا. دمر	C.F	21111	اوں سرب	/111	. 111	_		HIÇ K	16.2	or g	(allo	цэ
							per		e an					··· <i>"</i>			<i></i>					1 . Y		· · · · · · · ·					••••
			-	-																									
			; ;	لــــــــــــــــــــــــــــــــــــــ	5.	. If	If	f u	used	d fo	or	irr	riga	tio	n, s	give	e tl	ie į	cr	eage	e a:	nd (des	crip	tion	ı of	the	lan	ds
		8				to	to	0 1	whi	iicn	1 15	rate	er l	bas	be.	een	ap	ılqo	ea	ane	1 D	am	e 0	t ti	ie (own	er t	here	01
• •	α.	24 m	227 11 2	سرير		••	••••	• • • • •		• • • • • • • • • • • • • • • • • • • •	••••		••••		•••	•••••	· · · · · · ·		•••••		•••••							.	
			24. R.Z.							•••••																			
ndicate	point	of app	propriatio f possibl	n e																									
ach sma	all squ	are rep	presents	0	ű.				ie m								-												
eres.						le	loc	oca	atio	on (of.	£a	ıch	we.	11 0	OF C	oth	er i	me	ns	9f	wif	thd	raw	al	•	· • · • · • · ·		••••
						••	• • • •			مکسیریر	·	T		235.	. 4	<u> </u>		CH.	.K.£.	لمري	2-	المديار	May 1	(••••	•••••	· · · · · · · · · · · · · · · · · · ·	· · · · · · •	••••
							••••			••••••				• · • • •		•••••				•••••	••••								
			er table.			11	, .		Z.	1																			
9. 50 II	Br &s II	t may	be availa hdrawal	ose, the	i type, s ndwater	81Z(**	ize	e e A	ano-	u-a ∽⊹	c.	nn M	۱,10 زیرم	cac	, n	wen		T.II	e g	ene	rai	spe	.c.i	ICHU	المال	s or . <-≺.	any	ou	ier
						· · · · · · ·	•••••						.,					Z		••••						.C.,			
*******	• • • • • • • • • • • • • • • • • • • •					• • • • • • • • • • • • • • • • • • • •	• • • • •				• • • • • •				••••			 .			•••••			····•
******	· · · · · · · · · · · · · · · · · · ·	•			·····	• • • • • • • • • • • • • • • • • • • •	••••	••••		• • • • • •		· • • • · •	•••			· . • • • · ·			·····	••••			 ····		• • • • • •	· • • • • • • • • • • • • • • • • • • •		••••	
*******				*********		• • • • • •	••••	•••••			- · · · · ·		•																
). The	estima	ted am	ount of	zroundy	vater w	with	ithd	hdr	rawi	vn -	ea	ch	ye	ar.	ผล้	30 1.,(c.	÷	7.	. يودي		<u> </u>	<u> </u>	9						
1. The	log of	format	lons ence	ountere	l in the	se d	dr			••••	••••		•••••	•••••	• • • • • •	•••••	• • • • • •	•••••			•••••	•••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			•••••
	• • • • • • • • • • • • • • • • • • • •					••••	••••			•••					•••	• • • • • •			•••••	••••		• • • • • • •	• • • • •			••••	• • • • • •	•••••	••••
*******			******		*************		*****	•••••	••••••		•••		••••		••••	•••••	· • • • •			••••		,	•••••		• • • • • • • •	•••••	•••••	•••••	
			ation of and page														· · · · · ·	••••	· · · · • ·		••••	• • • • • • • • • • • • • • • • • • • •							
•••••																													
																	-											.	
											(1	,			,				2	•		ر راس		Z.,	٠.	٧		1	1
											2	Sigi	nati	ure	10	. U	WM (er.,	بروتز	-45.	4		· Ta.1	K	S			A.S3	
																		1	Dat	е									
Three co ocated.	pies to	be file	ed by the	owner	with th	the	se (C	Coun	nty	, C	'ler	rk a	and	3 R	Reco	ord	er	of	the	cc	unt	y i	n s	whic	h t	he v	well	is
Mana.		11	Janu Te	nn4	nliant-t-		e.~		04-04-	10	. 41	h	wi.	. ·	4 h -	.	,,,,,	,,!	11 1		n c 4 -	1 8001 -	,a						
TUBSE	-swer a	in ques	aions. If	nor ab)	meanie,	r, 80	טמ	U N	กเนเเ	ıv,	ou.	исг	1 17 18	9U 1	rne	10	111	w I	.11 [oc I	ert	nne	u,						
riginal of Mines	to the	County	y Clerk a , and Qu	and Rec	corder;	du r H	dup	upl he	licat Ap	ite ppr	to rep	th oria	he S ator	Sta	te	En	gin	eer	; T	'rip	lica	ite	to	the	Mo	nta	na 1	Bure	au

COPY

State of Montana, County of Ferpus.

Filed MARIO 1984 15 of 10:00 o'clock 12:M. Illay Rathlum ounty Verk and Recorder

سلم قوره

County Taxayee

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Rights UE 16 1:63

			er 237, Montana Session Laws. 1961)
			W. W.
فالمعامل المستقدة	حادث الماسطانيات		(Address) (Town)
Country of	(Name of Appropr	nator)	(Address) (10Wh)
have appr	opriated groundwate	r according	g to the Montana laws in effect prior to January 1, 1962, as follows
	N		
] 2.	. The beneficial use on which the claim is based
		-	- the
		_ 3	. Date or approximate date of earliest beneficial use; and how con
		_ ".	tinuous the use has been المناطقية المناط
		7*	
		4.	. The amount of groundwater claimed (in miner's inches or gallor
	_	-	per minute)
	<u>د</u>		الماما
	<u> </u>	5.	. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
	с.1.Д., Т ₄ .\$ В.Д.Э.		
dicate point	t of appropriation use, if possible.		
ach small sq	quare represents 10	6.	i. The means of withdrawing such water from the ground and the
eres.			location of each well or other means of withdrawal
			material spring five
drawal of	groundwater		ion of the construction of the well, wells, or other works for wit
The depth	of water table	4	Mary and the second a
-			
works for	the withdrawal of	groundwate	size and depth of each well or the general specifications of any other.
			Martin Charling Cable

. The estim	ated amount of grou	ındwater v	withdrawn each year
. The log o			e drilling of each well if available

***************************************			······································
reference	to book and page of	any county	re as may be useful in carrying out the policy of this act, including record
*******			The state of the s

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

(·

COPY

State of Mantana. Ju.

Filed DEC 1 3 1963 19 Way Rathers
County Clerk and Ray cooks

and the state of t

16799 File No.....

DUPLICATE

T.R.

County Lake y

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

					er 237, Montana Session Laws, 1961)
سائلا	(Name	of App	ropriator)))	(Address) (Town)
County o		بمهنيجية	٠	11	State of January 1, 1962, as follows to the Montana laws in effect prior to January 1, 1962, as follows
nave appi	opriated	ground	vater acc	ording	g to the Montana laws in effect prior to January 1, 1962, as 10110
	N				
				2.	The beneficial use on which the claim is based
					with the same of t
				3.	Date or approximate date of earliest beneficial use; and how
	-				tinuous the use has been
					I de strement
				4.	The amount of groundwater claimed (in miner's inches or gal
					per minute)
		-			
		<u> </u>	لـــــا	5.	If used for irrigation, give the acreage and description of the late, which water has been applied and name of the owner the
	5				
	c T	R			ting the guarantee
icate poin	t of an	propriati	on		
place of	t use, i	f possib	le.	6.	The means of withdrawing such water from the ground and
h small so es.	luare rel	presents	10	0.	location of each well or other means of withdrawal
					market was a second of the sec
					<u> </u>
The date	of comm	encemen	t and cor	nnletic	on of the construction of the well, wells, or other works for w
				نافسيد	when the harman and the second
The dept	of wat	er table		السيبين	
					size and depth of each well or the general specifications of any o
					median application of the second
The estin	ated am	ount of	groundwa	ter w	rithdrawn each year
mı ı				43	- dutiling of such mail if socilable
					e drilling of each well if available
• • • • • • • • • • • • • • • • • • • •					······································
Such othe	r inform	etion of	a similar	natur	re as may be useful in carrying out the policy of this act, inclu-
			_		record record in tarrying out the poney of this acc, meta-
					en e
					en de la companya de
					· · · · · · · · · · · · · · · · · · ·
					Signature of Owner Date Date Buch 1763

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

COPY

Filed DFN 13 1053

Filed O'clock O' M.

County Clock and Recorder

4 200

T 14N R 205

trritored St. 12. Februarster (Februarite), Helena, Montana-1888 (1955), 🦡 🚉

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Fergus

Declaration of Vested Groundwater Right TATE ENGINEER

wohnP+John J Strunk	ofHeathst 1	it Lewistow
(Name of Appropriator)	(Address)	(Town)

County of EEE U.S. State of Mulliall Country to January 1, 1962 as follows:

				N		
V			 		;	
	v		 			
		: 				

Indicate point of appropriation and place of use, if possible. Each small square represents 10

2.	The beneficial use on Warter &	which	the claim is	based.	5	toc	K
	Water a	12 d	HOU	60	h.	d	150

- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 19.60. A. A. C. 2.11.11.2005
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallon Der Minute
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Garden Lack Thunk
- 6. The means of withdrawing such water om the ground and the location of each well or other means of withdrawal. G. E. S. V. J. Y.

7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8.	The depth of water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	······································
10.	The estimated amount of groundwater withdrawn each year
11.	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner John P. Strand

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.